**AFACT-BMM**

**Plan and timeline**

* Semester A – 2020-21
  + ~~Omer catch up with the rational of the study design~~
  + ~~Omer get familiarized with the BMM task – rational and target~~
  + ~~Discussion with Amit about the possibility to add pre-post Body Maps task as another measure.~~
  + ~~Editing and approving (with Amit) the BMM task’s instructions~~
  + ~~Recording BMM instructions - Pilot~~
  + ~~Finalizing all other tasks’ instructions~~
  + ~~Wrapping the project in a zip file~~
* March 2021
  + Ethics approval
  + Finish the remote running\*\*
  + Deciding on screening questionnaires (ruminations) and a meaningful cutoff score
  + Building the Screening questionnaires in Qualtrix
  + Recruitment procedure – Sona? Social media? students from every universities
  + Rectangles Categorization Task – programing.
  + BMM programing
  + Final Recording BMM instructions
* April 2021
  + Creating remote running protocol
  + Running protocol – Screening (short phone interview?), STP website, questionnaires, Doodle
  + Pilot study
  + Training a student as a research assistant
* May 2021 – Dec 2021
  + Running the experiment

**Remote running – steps\*\***

* ~~Getting a python latest-stable release (3.7.5) install .exe~~
* ~~A list of python libraries to be installed (to be installed via pip)~~
* ~~Write a batch file the executes:~~
  + ~~Opens the zip file~~
  + ~~Installing python~~
  + ~~Creating a virtual environment in target destination (with specified python version)~~
  + ~~pip installing required libraries in this venv~~
  + running the experiment
* protocol/automation of zipping subjects experiment directories (including relevant audio files)
* protocol/automation of output sending
* Uninstall python etc.
* write experiment protocol